

## TUFF-POST 900

Concrete Mounted with Retro Eyebolt
Product Code: TUFF-POST900R-C-RET

Reach new heights with Safety *Link'*s 900mm TUFF-POST. Similar in design to our 150, 300 and 600mm TUFF-POSTS our new 900mm post is a sealed unit made entirely from 316 stainless steel. Safety *Link'*s TUFF-POST range can be submerged into gardens beds, water environments and a multitude of other mediums.

The **TUFF-POST** is used in conjunction with a Safety*Link* lifeline or eyebolt system. The system can also be mounted into overhead steelwork and has the capabilities of lowering through false ceilings.

The 900mm TUFF-POST raises the height of the system enabling the system to protrude above garden beds, parapet walls, solar panels, air conditioning systems and any other obstacles located on the roof. This enables the user or users to walk freely, reducing entanglement with obstacles.

The TUFF-POST can be installed into steel or concrete structures. All our TUFF-POST are designed to install onto minimum 150mm concrete slab thickness, which cater to local and global building designs/structures.

- Can be installed into minimum concrete slab thickness 150mm.
- R Easy waterproofing with no base reinforcing obstructions.
- Made from 316 stainless steel.
- Energy absorbing.
- Weighs 10kg.

Designed to be submerged into garden beds, water and other mediums.

## Safety*Link* will provide you with the following:

- All products tested and manufactured to Australian and New Zealand Standards.
- All distributors and installers are trained to use Safety Link products.
- Supply installation guides, testing results and product sheets.
- Layout Design Service providing compliant roof safety systems.
- Supply a large range of roof anchors that protect you from the ground up, allowing complete access to your roof.
- N Installers are qualified to do yearly inspections on your anchors as per Australian and New Zealand Standards.



Safety *Link* Pty Ltd **1300 789 545** +61 2 4964 1068 info@safetylink.com



www.safetylink.com